

# $p(e,e'K)\Lambda$ Run Sheet

can be found at [lchen.phys.uregina.ca/~huberg/kaon/](http://lchen.phys.uregina.ca/~huberg/kaon/)

Date: 19/3/13  
yy mm dd

Initials: V.K

Use a separate sheet for each configuration.

Configuration Name: Center

Purpose:

☒ Production

☐ Test

☐ Optics

☐ Other: \_\_\_\_\_

$E_{\text{beam}}$ : 6.19 GeV

$I_{\text{beam}}$ : 70  $\mu\text{A}$

Raster: ☒ On ☐ Off

Size: 2x2mm

Beam position and angle on target:

3H07A	X	Y
<u>-0.277</u> mm		<u>-0.197</u> mm
Nomin:		Nomin:
3H07C	X	Y
<u>-1.003</u> mm		<u>0.147</u> mm
Nomin:		Nomin:

HMS

SHMS

Q1	I-SET (from PSU) B-HALL <u>285.32</u> A <u>0.278</u> kG	I-SET (from PSU) B-HALL <u>1156.30</u> A <u>-7.336</u> kG	HB
Q2	I-SET (from PSU) B-HALL <u>226.07</u> A <u>-0.417</u> kG	I-SET (from PSU) B-HALL <u>731.92</u> A <u>5.220</u> kG	Q1
Q3	I-SET (from PSU) B-HALL <u>109.76</u> A <u>0.219</u> kG	I-SET (from PSU) B-HALL <u>1229.84</u> A <u>-11.612</u> kG	Q2
D	I-READ B-NMR <u>667.98</u> A <u>0.598</u> kG	I-SET (from PSU) B-HALL <u>208.92</u> A <u>-7.879</u> kG	Q3
	If momentum increased: <input type="checkbox"/> HMS cycled? <input type="checkbox"/> SHMS cycled?	I-SET (from PSU) B-NMR <u>1112.32</u> A <u>8.118</u> kG	D

Run Number:

7871

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐ \_\_\_\_\_

PS1: 12  
PS2: -1  
PS3: 5  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

21:25

Stop time (from RC):

22:24

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS  
prescale  
pretrig: 743 k

$e-K\Lambda$  evts:

251

SHMS  
prescale  
pretrig: 434 k

$\Sigma e-K\Lambda$  evts:

251

COIN  
pretrig: 1645 k

☒ Data ok

☐ Junk

Comments:

70  $\mu\text{A}$  current (H<sub>2</sub>)

Run Number:

7872

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐ \_\_\_\_\_

PS1: 12  
PS2: -1  
PS3: 5  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

22:25

Stop time (from RC):

23:28

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS  
prescale  
pretrig: 989 k

$e-K\Lambda$  evts:

236

SHMS  
prescale  
pretrig: 420 k

$\Sigma e-K\Lambda$  evts:

487

COIN  
pretrig: 473 k

☒ Data ok

☐ Junk

Comments:

70  $\mu\text{A}$  current (H<sub>2</sub>)

Run Number:

7873

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐ \_\_\_\_\_

PS1: 12  
PS2: -1  
PS3: 5  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

23:29

Stop time (from RC):

00:24

☒ Settings Verified?

☐ HV OK?

☒ 50k OK?

HMS  
prescale  
pretrig: 938 k

$e-K\Lambda$  evts:

217

SHMS  
prescale  
pretrig: 398 k

$\Sigma e-K\Lambda$  evts:

704

COIN  
pretrig: 447 k

☐ Data ok

☐ Junk

Comments:

70  $\mu\text{A}$  current (H<sub>2</sub>)

Run Number:

7874

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐ \_\_\_\_\_

PS1: 12  
PS2: -1  
PS3: 5  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

00:25

Stop time (from RC):

01:28

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS  
prescale  
pretrig: \_\_\_\_\_ k

$e-K\Lambda$  evts:

289

SHMS  
prescale  
pretrig: \_\_\_\_\_ k

$\Sigma e-K\Lambda$  evts:

993

COIN  
pretrig: \_\_\_\_\_ k

☒ Data ok

☐ Junk

Comments:

# $p(e,e'K)\Lambda$ Run Sheet

can be found at [lichen.phys.uregina.ca/~huberg/kaon/](http://lichen.phys.uregina.ca/~huberg/kaon/)

Date: 19 / 03 / 24  
yy mm dd

Initials: ZP

## Continuation of Configuration:

Prod (low  $\epsilon$  data)

$Q^2=3.0, W=2.32, X=0.40$

Center

This sheet is only to be used to continue a running configuration.

Run Number: <b>7875</b>	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 12 PS2: -1 PS3: 5 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 01:30 Stop time (from RC): 02:34	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK? <input checked="" type="checkbox"/> 50k OK?	HMS prescale pretrig: 937 k $e-K\Lambda$ evts: 239	SHMS prescale pretrig: 397 k $\Sigma e-K\Lambda$ evts: 1232	COIN pretrig: 449 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: <b>7876</b>	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 12 PS2: -1 PS3: 5 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 02:35 Stop time (from RC): 03:38	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK? <input checked="" type="checkbox"/> 50k OK?	HMS prescale pretrig: 702 k $e-K\Lambda$ evts: 259	SHMS prescale pretrig: 298 k $\Sigma e-K\Lambda$ evts: 1491	COIN pretrig: 335 k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number: <b>7877</b>	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 12 PS2: -1 PS3: 5 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 03:39 Stop time (from RC): 04:40	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK? <input checked="" type="checkbox"/> 50k OK?	HMS prescale pretrig: 937 k $e-K\Lambda$ evts: 231	SHMS prescale pretrig: 398 k $\Sigma e-K\Lambda$ evts: 1722	COIN pretrig: 444 k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK? <input type="checkbox"/> 50k OK?	HMS prescale pretrig: _____ k $e-K\Lambda$ evts:	SHMS prescale pretrig: _____ k $\Sigma e-K\Lambda$ evts:	COIN pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK? <input type="checkbox"/> 50k OK?	HMS prescale pretrig: _____ k $e-K\Lambda$ evts:	SHMS prescale pretrig: _____ k $\Sigma e-K\Lambda$ evts:	COIN pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK? <input type="checkbox"/> 50k OK?	HMS prescale pretrig: _____ k $e-K\Lambda$ evts:	SHMS prescale pretrig: _____ k $\Sigma e-K\Lambda$ evts:	COIN pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
Comments:							



# $p(e,e'K)\Lambda$ Run Sheet

can be found at [lichen.phys.uregina.ca/~huberg/kaon/](http://lichen.phys.uregina.ca/~huberg/kaon/)

Date: 19/03/24  
yy mm dd

Initials: zp

Use a separate sheet for each configuration.

Configuration Name: \_\_\_\_\_

$Al(e,e'nt)X$

thick dummy tgt

$E_{beam}$ : 6.19 GeV

$I_{beam}$ : 40  $\mu A$

Purpose:

☒ Production

☐ Test

☐ Optics

☐ Other: \_\_\_\_\_

Raster: ☒ On ☐ Off

Size: 2x2 mm<sup>2</sup>

Beam position and angle on target:

3H07A	X	Y
<u>-0.3</u> mm		<u>-0.2</u> mm
Nomin:		Nomin:
3H07C	X	Y
<u>-1.0</u> mm		<u>+0.2</u> mm
Nomin:		Nomin:

HMS

SHMS

Q1	I-SET (from PSU) B-HALL A kG	I-SET (from PSU) B-HALL A kB
Q2	I-SET (from PSU) B-HALL A kG	I-SET (from PSU) B-HALL A Q1 kG
Q3	I-SET (from PSU) B-HALL A kG	I-SET (from PSU) B-HALL A Q2 kG
D	I-READ B-NMR A kG	I-SET (from PSU) B-HALL A Q3 kG
	If momentum increased: <input type="checkbox"/> HMS cycled? <input type="checkbox"/> SHMS cycled?	I-SET (from PSU) B-NMR A D kG

HMS

$p$ :  $\pm 2.185$   $\theta(TV)$ : 27.25  
From GUI Nearest 0.005

SHMS

$p$ :  $\pm 3.486$   $\theta(TV)$ : 13.29  
From GUI Nearest 0.005

Collimator:

HMS: Large ☒  
Sieve ☐

SHMS: Large ☒  
Sieve ☐

Run Number:

7878

- ☐ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☒ Dummy thick

PS1: 12  
PS2: -1  
PS3: 5  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

04:47

Stop time (from RC):

04:50

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS prescale  
pretrig: 5.2 k

SHMS prescale  
pretrig: 17.7 k

COIN pretrig: 4.5 k

☒ Data ok

☐ Junk?

Comments:

stopped run after 27k events to change prescales ps1 and ps3 (lower)  
PS1=12 PS3=5

Run Number:

7879

- ☐ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☒ Dummy 10

PS1: 3  
PS2: -1  
PS3: 1  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

04:54

Stop time (from RC):

04:54

☐ Settings Verified?

☒ HV OK?

☐ 50k OK?

HMS prescale  
pretrig: 192 k

SHMS prescale  
pretrig: 3963 k

COIN pretrig: 6 k

☒ Data ok

☐ Junk?

Comments:

PS1=3 PS3=1  $\rightarrow$  ~35% Lifetime (40 $\mu A$ )  
\* got prescales reset  $\rightarrow$  rates were too high.

Run Number:

7880

- ☐ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☒ Dummy 10

PS1: 12  
PS2: -1  
PS3: 5  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

05:26

Stop time (from RC):

05:27

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS prescale  
pretrig: 3 k

SHMS prescale  
pretrig: 920 k

COIN pretrig: ✓ k

☒ Data ok

☐ Junk?

Comments:

repeat w/ same prescales as run 7878  $\leftarrow$  too low (rates)

Run Number:

7881

- ☐ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☒ Dummy 10

PS1: 6  
PS2: -1  
PS3: 3  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

05:28

Stop time (from RC):

05:53

☒ Settings Verified?

☒ HV OK?

☐ 50k OK?

HMS prescale  
pretrig: 1641 k

SHMS prescale  
pretrig: 307 k

COIN pretrig: 23 k

☒ Data ok

☐ Junk

Comments:

PS1=6 PS3=3 rates ps1 ~1200  
ps3 220



# p(e,e'K) $\Lambda$ Run Sheet

can be found at [lichen.phys.uregina.ca/~huberg/kaon/](http://lichen.phys.uregina.ca/~huberg/kaon/)

Date: 10/03/24  
yy mm dd

Initials: ZP

Use a separate sheet for each configuration.

Configuration Name: \_\_\_\_\_

p(e,e'K) $\Lambda$  LH<sub>2</sub>  
SHMS Left  $\theta=16.28^\circ$

E<sub>beam</sub>: 6.19 GeV

I<sub>beam</sub>: 70  $\mu$ A

Purpose:

☒ Production

☐ Test

☐ Optics

☐ Other: \_\_\_\_\_

Raster: ☒ On ☐ Off

Size: 2x2 mm<sup>2</sup>

Beam position and angle on target:

3H07A	X	Y
<u>-0.3</u> mm		<u>-0.2</u> mm
Nomin:		Nomin:
3H07C	X	Y
<u>-1.0</u> mm		<u>0.2</u> mm
Nomin:		Nomin:

HMS

SHMS

Q1	I-SET (from PSU) <u>285.39</u> A B-HALL <u>0.278</u> kG	A	I-SET (from PSU) <u>1156.35</u> A B-HALL <u>-7.333</u> kG	A	HB
Q2	I-SET (from PSU) <u>226.07</u> A B-HALL <u>-0.418</u> kG	A	I-SET (from PSU) <u>731.88</u> A B-HALL <u>5.180</u> kG	A	Q1
Q3	I-SET (from PSU) <u>109.74</u> A B-HALL <u>0.220</u> kG	A	I-SET (from PSU) <u>1229.76</u> A B-HALL <u>-11.611</u> kG	A	Q2
D	I-READ <u>668.01</u> A B-NMR <u>0.59809</u> kG	A	I-SET (from PSU) <u>808.84</u> A B-HALL <u>-7.880</u> kG	A	Q3
	If momentum increased: <input type="checkbox"/> HMS cycled? <input type="checkbox"/> SHMS cycled?		I-SET (from PSU) <u>8.124</u> A B-NMR <u>1112.28</u> kG	A	D

Run Number:

7882

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐

PS1: 11  
PS2: -1  
PS3: 7  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

06:05

Stop time (from RC):

07:06

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS prescale  
pretrig: 301 k

e-K $\Lambda$  evts: 203

SHMS prescale  
pretrig: 238 k

$\Sigma$  e-K $\Lambda$  evts: 203

COIN pretrig: 220 k

☒ Data ok

☐ Junk

Comments:

Run Number:

7883

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐

PS1: 11  
PS2: -1  
PS3: 7  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

07:07

Stop time (from RC):

8:10

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS prescale  
pretrig: 370 k

e-K $\Lambda$  evts: 236

SHMS prescale  
pretrig: 292 k

$\Sigma$  e-K $\Lambda$  evts: 439

COIN pretrig: 267 k

☒ Data ok

☐ Junk

Comments:

Coinc replay not quite running?

Run Number:

7884

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐

PS1: 11  
PS2: -1  
PS3: 7  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

8:11

Stop time (from RC):

9:11

☒ Settings Verified?

☒ HV OK?

☒ 50k OK?

HMS prescale  
pretrig: 350 k

e-K $\Lambda$  evts: 230

SHMS prescale  
pretrig: 277 k

$\Sigma$  e-K $\Lambda$  evts: 469

COIN pretrig: 253 k

☒ Data ok

☐ Junk

Comments:

Coincidence replay not quite working yet?

Run Number:

7885

- ☒ LH2 10cm  
☐ LD2 10cm  
☐ MT thick 10cm  
☐ C 1.5% r.l.  
☐ C 0.5% r.l.  
☐

PS1: 11  
PS2: -1  
PS3: 7  
PS4: -1  
PS5: 0  
PS6: -1

Start time (from RC):

9:12

Stop time (from RC):

10:33

☒ Settings Verified?

☐ HV OK?

☒ 50k OK?

HMS prescale  
pretrig: 304.5 k

e-K $\Lambda$  evts: 253

SHMS prescale  
pretrig: 386 k

$\Sigma$  e-K $\Lambda$  evts: 722

COIN pretrig: 287 k

☒ Data ok

☐ Junk

Comments:

HV controls/GUI not up, fails to start — FIXED

# $p(e,e'K)\Lambda$ Run Sheet

can be found at [lichen.phys.uregina.ca/~huberg/kaon/](http://lichen.phys.uregina.ca/~huberg/kaon/)

Date: 19/03/24  
yy mm dd

Initials: JHT

## Continuation of Configuration:

$p(e,e'K^+)\Lambda$  LH2  
SHMS Left  $\theta=16.28^\circ$

This sheet is only to be used to continue a running configuration.

Run Number: 7886	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 11 PS2: -1 PS3: 7 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 10:34 Stop time (from RC): 11:41	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK? <input checked="" type="checkbox"/> 50k OK?	HMS prescale pretrig: 385 k e-K $\Lambda$ evts: 255	SHMS prescale pretrig: 304 k $\Sigma$ e-K $\Lambda$ evts: 977	COIN pretrig: 278 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
---------------------	---	--	---	---	--	--	---

Run Number: 7887	<input checked="" type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 11 PS2: -1 PS3: 7 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 11:42 Stop time (from RC): 12:55	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK? <input checked="" type="checkbox"/> 50k OK?	HMS prescale pretrig: 344 k e-K $\Lambda$ evts: 308	SHMS prescale pretrig: 436 k $\Sigma$ e-K $\Lambda$ evts: 1215	COIN pretrig: 314 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
---------------------	---	--	---	---	--	---	---

Run Number: 7888	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input checked="" type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: 9 PS2: -1 PS3: 5 PS4: -1 PS5: 0 PS6: -1	Start time (from RC): 13:04 Stop time (from RC): 13:43	<input checked="" type="checkbox"/> Settings Verified? <input checked="" type="checkbox"/> HV OK? <input checked="" type="checkbox"/> 50k OK?	HMS prescale pretrig: 116 k e-K $\Lambda$ evts:	SHMS prescale pretrig: 121 k $\Sigma$ e-K $\Lambda$ evts:	COIN pretrig: 30.3 k <input checked="" type="checkbox"/> Data ok <input type="checkbox"/> Junk
---------------------	---	---	---	---	--	--	--

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK? <input type="checkbox"/> 50k OK?	HMS prescale pretrig: _____ k e-K $\Lambda$ evts: _____	SHMS prescale pretrig: _____ k $\Sigma$ e-K $\Lambda$ evts: _____	COIN pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
-------------	--	--	---	--	--	--	--

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK? <input type="checkbox"/> 50k OK?	HMS prescale pretrig: _____ k e-K $\Lambda$ evts: _____	SHMS prescale pretrig: _____ k $\Sigma$ e-K $\Lambda$ evts: _____	COIN pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
-------------	--	--	---	--	--	--	--

Run Number:	<input type="checkbox"/> LH2 10cm <input type="checkbox"/> LD2 10cm <input type="checkbox"/> MT thick 10cm <input type="checkbox"/> C 1.5% r.l. <input type="checkbox"/> C 0.5% r.l. <input type="checkbox"/>	PS1: _____ PS2: _____ PS3: _____ PS4: _____ PS5: _____ PS6: _____	Start time (from RC): Stop time (from RC):	<input type="checkbox"/> Settings Verified? <input type="checkbox"/> HV OK? <input type="checkbox"/> 50k OK?	HMS prescale pretrig: _____ k e-K $\Lambda$ evts: _____	SHMS prescale pretrig: _____ k $\Sigma$ e-K $\Lambda$ evts: _____	COIN pretrig: _____ k <input type="checkbox"/> Data ok <input type="checkbox"/> Junk
-------------	--	--	---	--	--	--	--